In the Claims:

Please cancel claims 4-5 and 7; amend claims 1, 2 and 6; and add claims 8-9. All pending claims, whether or not amended, are presented below for the Examiner's convenience and will replace all prior versions, and listings, of claims in the application:

Claims 3-5 and 7 (Cancelled).

- 1. (Currently amended) A method of improving making an oligonucleotide array of porous polymer pads used in binding assays, said improvement comprising:
- a. providing said an array of porous polymer gel pads on the surface of a solid support, wherein said porous polymer pads are functionalized;
 - b. <u>adding binding an specific substance oligonucleotide probe</u> to each of said porous polymer <u>gel</u> pads;
 - c. freezing said array of porous polymer <u>gel</u> pads on said solid support <u>comprising said oligonucleotide probes</u>; and
 - d. drying said array of porous polymer <u>gel</u> pads on said solid support at reduced pressure; for a time sufficient to increase the pore size of each of said porous polymer gel pads

wherein, said freeze drying increases the pore size of said porous polymer pads.

- 2. (Currently amended) An <u>oligonucleotide</u> array of freeze-dried porous polymer <u>gel</u> pads on a solid support, comprising a specific substance bound to each of the porous polymer <u>gel</u> pads, prepared using the steps of claim 1.
- 6. (Currently amended) The method of claim $\underline{1}$ 5 wherein said freezing is at liquid nitrogen temperatures and said drying is by sublimation.
- 8. (New) The array of claim 1, wherein said oligonucleotide probe is a DNA probe.
- 9. (New) The array of claim 1, wherein said oligonucleotide probe is an RNA probe.